DAILY REPORT OF OPERATIONS - SIDECASTING DREDGE								REPORTS CONTROL SYMBOL ENGCW-0-13 DREDGE						
DISTRICT OFFICE					D									
EXACT LOCATION OF WORK					MAINTENANCE			DATE						
							AIN I L IN /AI							
					NEW WORK			UMBER OF				CREW		
AVERAGE						CHARA	ACTER C	F MAT	ERIAL					
LENGTH OF CUT WID	TH OF CUT	MATER	IAL D	ENS	ΙΤΥ		GRA	N SIZE	DEN	SITY OF	WATER	}		
Feet	Feet	IN PLA	CE			GMS/Liter				G	MS/Lite	er at	<b>o</b> <sub>F</sub>	
NAVIGATION AND OTH				NG S	STATEMEN								ON AND	
AS TO ADEQUACY ANI	O RECOMME	NDATIONS	5			TOWAR	D SPOIL	. AREA			OCITY	_		
										DIREC	IION	VELC	CITY	
WORK	PERFORMED	1			DRAFT	FEET	IN.	DRA	G DEPTH	FEET	5546	DEDE	·	
THIS DATE					DITALL	1	11111	DITA	d DLI III	1	DRAG METER		H CATOR	
		CUBIC YARDS		FORWARD				MA	XIMUM	им		LAST CHECKED ON		
NO. OF GIGEE	LOT. TOTAL	COBIC IX	1100								(date)			
TOTAL THIS	PROJECT TO	DATE												
NO. OF CYCLES	EST. TOTAL	CUBIC YA	RDS	AFT				MII	MUMIN					
		DISTRIB	BUTION	OF	DREDGE W	ORKING TIM	E AND I	VIILES F	RUN					
											MILE	C DIIN	1	
						HOURS			NUTES	MILES RUN (Statute miles)				
	EFFECTIVI	E TIME									<u> </u>		•	
PUMPING (Outbound)														
RUNNING AND TURNIN	G (Outbound	<del>(</del> )												
PUMPING (Inbound)														
RUNNING AND TURNIN	G (Inbound)													
TOTAL														
	NONEFFECT	IVE TIME												
TAKING ON FUEL AND														
TO AND FROM WHARF														
LOSS DUE TO NATURA														
LOSS DUE TO TRAFFIC		ES												
MINOR OPERATING REI														
LAY TIME	LIN WORKS													
FIRE AND BOAT DRILLS	<u> </u>													
MISCELLANEOUS														
TOTAL														
	LOST T													
MAJOR REPAIRS AND	ALTERATION	IS												
CESSATION														
COLLISIONS														
TOTAL		<b>-</b>	TA: T.		U DEDICE									
	410.051.1.4.115.			IVIE II	N PERIOD					1.0	/F & T1 1F			
	/ISCELLANE	OUS DATA		·1T		TIDE DATA		NIC OF	CONDI	TION (clea	/EATHE		uv. oto !	
AVERAGE SPEED OF DREDGE	PUMPING	Ft/min	TRANS	1	MPH	OBTAINED	DY IVIE	ANS UF	COND	ii∪ivi (ciea	г, стоиау,	raiii, SNC	w, clc.)	
	FUEL OIL	LUBE C	)   I	WATER		}			VISIBII	VISIBILITY				
GALLONS CONSUMED				V V /		]			WIND (maximum velocity & direction				miles	
NUMBER OF INSPECT SUPERVISORY PER		DIST.	DIV.		OCE				VVIND (	maximum v	elocity & c	urection)		

(REVERSE OF ENG FORM 3735-A)

	REV				CYCLE	NUMBER 1		
REMARKS  1 Cycles includes outbound and inbound pumping and turning times.	AVERAGE PER CYCLE	10		STARTE	D	TIME P		
	E PER	TOTAL -		STOPPE	D	TIME PUMPING		
				PUMPIN SEAWAI OUTBOU	RD OR			
				RUNNIN TURNIN (outbour	G			
				PUMPIN LANDW. INBOUN	MINUTES	   BRE		
				RUNNIN TURNIN (inbound	G		BREAKDOWN OF	
					TOTAL (	OUTBOUND OUND		
				LENGTH FEET	OF CUT-		DREDGING (	
SIGNATURE OF MASTER					DISTANCE-RUNNING & TURNING- FEET			CYCLES
					OF TIDE- ENTHS OF FT.			
				PORT	AVERAGE SUCTION VACUUM (inches of Hg.)	'JM Id		
				STBD		RODU		
			AVG. DISC PRESSURE AVG. DISC			PRODUCTION MEASUREMENTS		
				VEL (ft.	/ sec.)			
				PERCEN	T SOLIDS	ESTIM/ RODUC		
					CUBIC Y	ARDS	ESTIMATED PRODUCTION	